

Panaji, 30th June, 1993 (Ashada 9, 1915)

SERIES I No. 13

# OFFICIAL GAZETTE

## GOVERNMENT OF GOA

### EXTRAORDINARY

#### No. 3

#### GOVERNMENT OF GOA

Industries and Labour Department

Notification  
2/20/88-PS & WD

In exercise of the powers conferred by section 23 read with section 51A of the Indian Electricity Act, 1910 (Central Act 9 of 1910), and in supersession of all the existing Notifications in this regard, the Government of Goa hereby frames the following revised Electricity Supply Tariffs for the State of Goa, as specified in the schedule appended to this notification.

#### SCHEDULE

##### General Conditions

1. These tariffs are subject to revision by the Government from time to time.
2. These tariffs are subject to the terms and conditions for power supply approved from time to time by the Government.
3. Supply of power in all cases is subject to the execution of agreement by consumers.
4. As a general rule, no low voltage service will be given where the connected load per service is over 100 KVA nor high voltage service will be given where connected load is less than 100 KVA. Exceptions may be made in special cases at the discretion of the Chief Electrical Engineer.
5. Supply to consumers having a connected load between 100 KVA to 1000 KVA will be generally at 11 KV, and for more than 1000 KVA at 33 KV. Exceptions may be made in special cases at the discretion of the Chief Electrical Engineer.

A rebate of 1% of the monthly bill corresponding to demand charges and energy charges only shall be given to HT consumers availing power supply at a voltage of 110 KV and above. However, the voltage of supply will be at the discretion of the Chief Electrical Engineer.

6. If energy supplied for a specific purpose under a particular Tariff is used for different purpose not contemplated in the contract for supply and/or for which higher tariff is applicable, it will be deemed as misuse and stealing of energy within the meaning of the Indian Electricity Act, 1910. In such a case, the energy consumption bill already rendered for the service shall be revised by applying the appropriate higher tariff from the date of connection unless convincing reasons are adduced thereof for adopting a different period. The imposition of this higher tariff shall not relieve the consumer from penalties under the Law in force.

7. Surcharge of 2% compound per month or part thereof shall be levied on all delayed payment of bills. Such surcharges shall be rounded off to the nearest multiple of one rupee. Amount less than 50 paise will be ignored and amount of 50 paise or more shall be rounded off to next multiple of Rupee one.

8. If the consumers fail to pay the energy bill presented to them within the stipulated period, the Electricity Department shall have the right to disconnect the supply after serving a seven days clear notice on such consumer.

9. Consumers requiring supply for loads not covered by these tariffs and also electro-chemical and electrometallurgical industries, may negotiate for special tariff with the Electricity Department.

10. In case of doubts or anomalies in respect of categorisation of any consumers or any other respect, the decision of the Chief Electrical Engineer shall be final.

11. Month means the calendar month when the period commences from the beginning of a calendar month, otherwise it means a period of 30 days.

12. These tariffs are applicable for the consumption of energy with effect from 1-6-1993 to be billed from 1-7-1993.

#### Definitions

1. Connected load means the sum of rated capacities of all the energy consuming devices which can be operated simultaneously. This will be expressed in KW/KVA. One H. P. will be considered equivalent to one KVA for equipment rated in H. P.

2. Seasonal consumers means all consumers who work only during a part of the year upto a maximum of nine months, such as cotton corning and pressing factories. It shall also include ice factories, mining industries, oil mills, which may work throughout the year but intermittently, and any other consumers which may be approved by the Electricity Department from time to time as seasonal consumers.

3. Maximum demand means the average KVA supplied during the 30 minutes period (or any other shorter period as may be prescribed by the Electricity Department), of maximum use in a month.

4. Contract demand means the maximum KVA for which the Electricity Department has undertaken to provide the facilities from time to time.

5. Billing demand means:

- (i) the actual maximum demand during the month; or
- (ii) 75% of the contract demand; or
- (iii) actual maximum demand during the previous 11 months; or
- (iv) 50 KVA whichever is higher.

A. Low Tension Supply:

1(a) Tariff-LTD/Domestic and Non-Commercial	Tariff KWH/Month	Ps/Unit (KWH)
Applicable to private houses, bungalows, clubs, hotels and hospitals run on non-commercial lines, charitable education and religious institutions, etc. for lights, fans, radios, domestic heating and other household appliances.	a) First 30 units	65
	b) For next 120 units	85
	c) For next 150 units.	115
	d) Above 300 units	140

*Minimum charges:* Rs. 7/- (Rupees seven) per month for the first 500 watts and Rs. 5/- (Rupees five) for every additional 500 watts or part thereof of the connected load.

*Note:* Combined load for domestic and commercial purposes shall be charged at commercial tariff unless separate meters are provided.

1(b) Tariff LTD/LIG	Monthly charges
Applicable to consumers of Low Income Group with a connected load 2x40 Watts only.	Rs. 10/- per connection

*Note:* For any unauthorised increase in load beyond 2x40 Watts penal charges at the rate of Rs. 10/- per month per point shall be levied and the installation shall be liable for disconnection.

2. Tariff-LTC/Commercial	KWH/Month	Ps/Unit (KWH)
Applicable to shops, offices, railway stations, hotels, restaurants, race-courses, computer centres, computer training schools, photo studios, photo copiers, colour laboratories, private guest houses, messes, clinics, bus station of KTC, private agriculture nurseries, film studios, X'ray installations, laundries, dry cleaners, cinema theatres, video parlours, film recording and dubbing studios, AIR & T. V. stations and studios, telephone exchanges, petrol bunks, service stations, battery charging units, tyre vulcanising centres, ice cream parlours, bars and cold drink houses, commercial complexes, petrol, diesel & oil storage plants, public water supply installations, bakeries, commerce institutions, and other commercial installations for lights, fans, TV, radio, heating and other appliances.	First 50 units	110
	For next 150 units	165
	For next 200 units	190
	All balance above 500 units	220

*Minimum charges:* (i) For single phase connection Rs. 15/- (Rupees fifteen) per month for the first 500 watts and Rs. 7/- (Rupees seven) for every additional 500 watts or part of the connected load.

(ii) For three phase connection Rs. 80/- (Rupees eighty) per month for the first 3 KW and Rs. 12/- (Rupees twelve) for every additional 1 KW or part thereof.

3. Tariff-LTP/ /Motive Power	KWH/Month	Ps/Unit (KWH)
Applicable to consumers of industrial units, workshops, flour mills, wet grinding, rice mills, milk dairies, ice cream manufacturing units, dairy testing process laboratories, printing press, garment manufacturing, tyre retreading units, ice manufacturing plants and other industrial units engaged in manufacturing process or product activities where connected load is not more than 100 KVA.	(a) All consumption during the month upto 20 HP of connected load. (b) All consumption during the month for above 20 HP to 50 HP of connected load. (c) All consumption during the month for above 50 HP connected load.	120  150 175

*Minimum charges:* Rs. 15/- (Rupees fifteen) per KVA/HP/ per month of connected load or part thereof.

*Note:* (i) Supply under this tariff will be given for a minimum of 3 BHP. If any load less than 3 BHP is required by the consumer, minimum bill shall be charged on the basis of load of 3 BHP.

(ii) The Power factor should not in any case fall below 0.85 lagging. If the power factor is lower than 0.85 lagging, the consumer shall install capacitors to bring the power factor to at least 0.85 lagging. In case the power factor is found to be lower than 0.85 lagging, penal charges at the rate 2.5% on the monthly bill corresponding to the energy charges only shall be levied. In case the power factor is less than 0.7 lagging, the installation is liable to be disconnected.

4. Tariff-LTAG/ /Agriculture	Tariff KWH/Month	Ps/Unit (KWH)
Applicable to irrigation pumping and agricultural purposes, poultry, dairy piggery, pisciculture, etc. for lights, fans, heating and other appliances.	All consumption during the month	50

*Minimum charges:* (a) Rs. 60/- (Rupees Sixty) per year per HP of connected load or part thereof subject to a minimum of 2 HP.

(b) Rs. 5/- (Rupees five) per month per KW of connected load or part thereof for poultry, dairy, piggery, pisciculture, only.

*Note:* (i) Bonafide lighting of the pump house upto 5% of the motive power consumption is permitted under this category and excess consumption chargeable at LTD/Domestic under A 1(a).

(ii) The power factor should not in any case fall below 0.85 lagging. If the power factor is lower than 0.85 lagging, then the consumer shall install capacitors to bring the power factor to at least 0.85 lagging. In case the power factor is found to be lower than 0.85 lagging, a surcharge at the rate of 2.5% on the monthly bill corresponding to energy charges only shall be levied. In case the power factor is less than 0.7 lagging, the installation is liable to be disconnected.

(iii) This rate of tariff is made applicable for poultry, dairy, piggery and pisciculture only from the date of production of a certificate from the Directorate of Animal Husbandry or Fisheries Department of Government of Goa to the effect that the consumer carries on the said activity on regular basis.

5. Tariff-LTPL/ /Public Lighting	Tariff KWH/Month	Ps/Unit (KWH)
Applicable to public lighting systems including signal systems, road and parking lighting belonging to local authorities such as Municipalities/Panchayats, etc. This is also applicable to public lighting of Government/ Semi-Government establishments, but shall not be applicable in case of private establishments.	All consumption during the month	85

*Minimum charges:* The minimum charges per month shall be Rs. 45/- (Rupees forty five) per KW of connected load. The connected load for the purpose of billing shall be the average of the connected load on the first day and last day of the month in question.

*Note:* Public lighting system is maintained by the Electricity Department for Municipal/Panchayat area only for the entire Goa State. The department shall also bear the cost of maintenance, handling of filament, mercury vapour, fluorescent or any other lamps of different wattages at the rate of Re 1/- per month per fixture/lamp. In case of private colonies the street lighting fixtures, etc. will have to be provided as well as maintained by them.

## B. High Tension Supply

6. Tariff HT-M/Mixed - Applicable to bulk supply of power at 11 KV and above for a connected load of more than 100 KVA such as railways, MES, educational institutions, non-industrial establishments, etc. having a mixed load with predominantly lighting or non industrial load of more than 50% of connected load.

Demand charges	Plus	Energy charges Ps/Unit
(a) Rs. 75/- per month per KVA of billing demand upto contract demand.		Consumption upto 1,00,000 units - 150

Demand charges	Plus	Energy charges Ps/Unit
(b) For billing demand in excess of contract demand Rs. 100 per KVA per month		All consumption above 1,00,000 units upto 2,00,000 units - 160  Balance consumption above 2,00,000 units - 180

*Note:* The power factor shall not in any case fall below 0.85 lagging. In case the power is found to be lower than 0.85 lagging, a surcharge at the rate of 0.5% on the monthly bill corresponding to demand charges and energy charges only shall be levied for every 0.01 by which the power factor falls below 0.85 lagging. In case the power factor is less than 0.7 lagging, the installation is liable to be disconnected.

*Minimum charges:* Monthly demand charges on billing demand plus energy charges for energy consumed during the month.

7. Tariff - HTI/Industrial - Applicable to supply of power at 11 KV and above for contract demand above 100 KVA for industries, factories, water and sewage pumping and other purpose as may be decided by the Chief Electrical Engineer.

Demand charges	Plus Energy charges (Ps/Unit)
(a) Rs. 75/- per month KVA of billing demand upto contract demand	(a) Consumption upto 50,000 Units - 120 (b) Consumption above 50,000 units upto 1,00,000 units - 140
(b) For billing demand in excess of contract demand Rs. 100/- per KVA per month.	(c) Consumption above 1,00,000 units upto 2,00,000 units - 150 (d) Balance consumption above 2,00,000 units - 160.

*Minimum charges:* Monthly demand charges on billing demand plus energy charges for energy consumed during the month.

*Note:* (a) Lighting upto 10% of the monthly energy consumption is allowed under HTI tariff, for bonafide factory lighting purposes. Excess is chargeable at tariff LTC/Commercial under A-2.

(b) For staff quarters, rest/guest houses, street lighting in the colony situated separately from the main factory and when distribution lines, service lines, meters, etc. are permitted to be owned and maintained by HT consumers, all energy consumed will be charged at Tariff LTD/Domestic under A-1 (a).

(c) The power factor shall not in any case fall below 0.85 lagging. In case the power factor is found to be lower than 0.85 lagging, a surcharge at the rate of 0.5% on the monthly bill corresponding to demand charges and energy charges only shall be levied for every 0.01 by which the power factor fall below 0.85 lagging. In case the power factor is less than 0.7 lagging, the installation is liable to be discontinued.

8. HTO/Optional	KWH/Month	Ps/Unit
This is an optional tariff applicable to consumers having connected load upto 150 KVA only as an alternative to the tariff HT-I/ Industrial described above (B-7). The option once exercised cannot be changed within the period of 12 billing months from the date of option.	All consumption	175

*Minimum charges:* Rs. 60/- (Rupees sixty) per month per KVA of connected load or part thereof subject to a minimum of 70 KVA.

*Note:* (1) Lighting upto 10% of monthly energy consumption is allotted under HTO (Optional) tariff for the bonafide factory lighting purpose. Excess is chargeable at tariff LTC/Commercial under A-2.

(ii) For staff quarters, rest/guest houses, street lighting in the colony situated separately from the main factory and when distribution lines, service lines, meters, etc. are permitted to be owned and maintained by HT consumers, all energy consumed shall be charged at LTD/Domestic under A-1(a).

(iii) The power factors shall not in any case fall below 0.85 lagging. In case the power factor is found to be lower than 0.85 lagging, penal charges at the rate 0.5% in the monthly bill corresponding to energy charges only shall be levied for every 0.01 by which the power factor falls below 0.85 lagging. In case the power factor is less than 0.7 lagging, the installation is liable for disconnection.

9. Tariff-HT-Ag/Agricultural	KWH/Month	Ps/Unit
Applicable to supply of power at 11 KV and above to agricultural consumers, lift irrigatin schemes; agricultural farms, etc.	All consumption	50

*Minimum Charges:* Rs. 10/- (Rupees ten) per month H. P. of connected load or part thereof subject to minimum of 70 H. P.

*Note:* (a) Bonafide lighting of the pump-house upto 5% of the motive power consumption is permitted under this category and excess consumption is chargeable at Tariff LTD/Domestic under A. 1(a).

(b) For street lighting and other lighting situated separately from the pumphouse and when distribution lines, service lines, meters, etc. are permitted to be around or maintained by the HT consumer, all energy consumed shall be charged at Tariff LTD/Domestic under A. 1 (a).

(c) The power factor shall not in any case fall below 0.85 lagging. In case the power factor is found to be lower than 0.85 lagging, penal charges at the rate 0.5% in the monthly bill corresponding to energy charges only shall be levied for every 0.01 by which the power factor falls below 0.85 lagging. In case the power factor is less than 0.7 lagging, the installation is liable for disconnection.

C. Temporary supply

10. Tariff-LT/Temporary	Energy Charges	Minimum charges
(1) Applicable to lights, fans, and small appliances		
(a) For single phase only	See Note 2	Rs. 10/- per day for supply upto 3 days and Rs. 5/- per day thereafter.
(b) For three phase only	— do —	Rs. 30/- per day for supply upto 3 days and Rs. 10/- per day thereafter
(2) Applicable to motive power	— do —	Rs. 100/- per HP of connected load or part thereof not exceeding one month.
(3) Touring talkies and cinemas	— do —	Rs. 100/- for a period of supply upto 15 days. Rs. 180/- for a period of supply exceeding 15 days but not exceeding one month.

*Note:* (1) The above temporary tariffs are applicable for temporary supply at low/medium voltage for a period not exceeding one month which may be extended beyond that period only with the prior permission of the Electricity Department.

*Note:* (2) The energy charges are at double the rates in the respective category of permanent supply.

11. Tariff HT/Temporary.

Demand charges	plus	Energy charge
(a) Rs. 75/- per month per KVA of billing demand upto contract demand.		At double the rate in the respective category of permanent supply.
(b) For billing demand in excess of contract demand Rs. 100/- per KVA per month.		

*Minimum charges:* Monthly demand charges on billing demand plus energy charges for energy consumed during the month.

*Note:* (a) Available for a period not exceeding six months which may be extended with prior permission of the Electricity Department.

(b) The power factor shall not in any case fall below 0.85 lagging. In case the power factor is found to be lower than 0.85 lagging, penal charges at the rate of 0.5% on the monthly bill corresponding to demand charges and energy charges only shall be levied for every 0.01 by which the power factor falls below 0.85 lagging. In case the power factor is less than 0.7 lagging, the installation is liable for disconnection.

IV - Meter Rental

A. Permanent Supply:

1. Hire of 220/230 volts energy meter per month	Rs. 2/- per month.
2. Hire of 400/440 volts energy meter per month	Rs. 5/- per month.
3. Hire of HT metering equipment	Rs. 200/- per month.
4. Hire of single phase meter box MCB installed by department	Rs. 2/- per month.
5. Hire of three phase meter box with MCB installed by department	Rs. 5/- per month.

*Note:* For the first month of service connection the meter rent hire of box with MCB shall be proportionate to the number of days in the month for which energy supplied is limited to Re. 1/- (Rupce one) minimum.

For the month in which the meter is removed on or after disconnection of a service and installed a fresh on reconnection, the meter rent shall be proportionate to number of days in the month during which the meter remains on the installation of the consumer limited to Re. 1/- (Rupee one) minimum.

*B. Temporary supply:*

1. Hire of 220/230 volts energy meter Rs. 5/- (Rupees five) for a period of service not exceeding one month or part thereof.

2. Hire of 400/440 volts energy meter Rs. 10/- (Rupees ten) per month for a period of service not exceeding one month or part thereof.
3. Hire of HT metering equipment Rs. 400/- (Rupees four hundred) per month or part thereof.

By order and in the name of the Governor of Goa.

*V. G. Manerkar*, Under Secretary (Industries and Labour).

Panaji, 29th June, 1993.